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L28 ANSWER 1 OF 2 CA COPYRIGHT 2009 ACS on STN
AN 140:168359 CA
ED Entered STN: 04 Mar 2004
TI Lightweight calcium silicate articles having high strength and
    their manufacture from crystalline silicic acid raw materials and
    calcareous materials
IN
   Takahashi, Keiji; Arakawa, Shuichi
PA Konoshima Chemical Co., Ltd., Japan
SO Jpn. Kokai Tokkvo Koho, 12 pp.
    CODEN: JKXXAF
    Patent
LA
    Japanese
TC
    ICM C01B033-24
    ICS B28B003-02; C04B028-20
    58-4 (Cement, Concrete, and Related Building Materials)
    Section cross-reference(s): 49
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                             20040219 JP 2002-206827
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CLASS
PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES
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                      B28B003-02; C04B028-20
                IPCI
                      C01B0033-24 [ICM, 7]; C01B0033-00 [ICM, 7, C*];
                      B28B0003-02 [ICS,7]; C04B0028-20 [ICS,7]; C04B0028-00
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                IPCR
                      B28B0003-02 [I.A]; B28B0003-02 [I.C*]; C01B0033-00
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                       4G012/PA24; 4G054/AA01; 4G054/AA15; 4G054/BA00;
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                       4G073/CC08; 4G073/CC13; 4G073/FB09; 4G073/FB11;
                       4G073/FC01; 4G073/FC03; 4G073/FC12; 4G073/UB05
    The articles are manufactured by (1) addition of water to 50-80 weight% of
    the total solid raw materials, consisting of crystalline silicic acid raw
    materials and calcareous materials, for hydrothermal synthesis of Ca
    silicate hydrate seed crystals and then pressing in an agueous slurry
containing
    the residual 20-50 weight% of the solid raw materials to obtain Ca
    silicate hydrate which is shaped by dehydration and dried to give the
    title articles. Thus manufactured articles, having heat
    resistance, are also claimed. The articles show small drying
    shrinkage on their manufacture
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ST lightwt calcium silicate hydrate article
manuf; drying shrinkage small calcium silicate article; heat resistant
calcium silicate article manuf; hydrothermal reaction lightwt calcium
silicate article manuf

IT Lightweight materials